

**[0011]** For example, in U.S. Pat. No. 5,813,420A Cosmetic Make-Up Kit With Replaceable Modules by inventor Morris Sussman published Apr. 15, 2010 the abstract discloses, “A cosmetic palette for retaining a cosmetic component includes a base and a non-metallic retention layer. The base includes a first side and an opposing second side. The retention layer is secured to and covers at least a portion of the first side. The retention layer removably secures the cosmetic component to inhibit movement of the cosmetic component relative to the first side. The retention layer is devoid of any predetermined locations that are adapted to secure the cosmetic component. Further, the retention layer can retain a cosmetic component that is formed from plastic or metal. The cosmetic palette can include a removable rim that is positioned so that a portion of the retention layer is positioned directly between the rim and the first side of the base. The retention layer can be formed from a plastic material or a vinyl compound. In another embodiment, the present invention is directed toward a cosmetic component retainer that includes a first cosmetic palette and a second cosmetic palette that are hinged to one another.”

**[0012]** For example, in U.S. Pat. No. 9,867,448B2 Container With Collapsible Applicator by inventor Adrian Charles Apodaca published Jan. 16, 2018 the abstract discloses, “A container is provided that includes a base having a plurality of sides defining a base perimeter and a well configured to hold a product. The container also includes a lid assembly configured to be pivotally coupled to the base and a recess disposed on two or more of the plurality of sides. The recess has a height extending between a top and bottom of the base and a width extending between the base perimeter and the well. The container further includes a collapsible applicator configured to be: (i) held within the recess at two or more of the plurality of sides when the collapsible applicator is in a collapsed position; and (ii) removed from the recess at the two or more sides and extended from the collapsed position to an extended application position.”

**[0013]** For example, in United States publication number US20170143099A1 Housing For Cosmetic Product by inventor Daniel CARRARO published Aug. 18, 2020 the abstract discloses, “A housing for cosmetic product includes a base receiving at least one cosmetic product and a cover mounted on the base so as to be able to rotate, and to be moved between a closed position and an open position. The housing also includes an intermediate plate receiving at least one cosmetic product and mounted on the cover so as to be able to rotate and is arranged between the base and the cover, the plate being movable between a retracted position and a deployed position. The plate passes from the retracted position thereof to the deployed position thereof by a manipulation of the cover. The intermediate plate as well is movable in rotation between the deployed position and a release position in which the plate is led to a distance from the base so as to expose and/or make accessible the entire surface area of the base.”

**[0014]** For example, in United States publication number US20130104927A1 Temporary Hair Coloring Kit by inventor Regina Hurst published May 2, 2013 the abstract discloses, “A hair coloring apparatus includes a case having a base and a lid. The lid is pivotally coupled to a back wall of the base, the lid being movable between an open configuration providing access to an interior area and a closed configuration preventing access to the interior area. The

apparatus includes a minor panel removably and pivotally coupled to the front wall of the base, the mirror panel movable between a storage configuration completely in the case interior area and a deployed configuration substantially displaced from the base interior area. A template member is situated in the base interior area that defines a plurality of recesses. A non-powder coloring substance and a powder coloring substance are situated in respective recesses. The apparatus includes first and second applicators, each one having a tip particularly configured to apply the powder and non-powder coloring substances, respectively.”

#### SUMMARY OF THE INVENTION

**[0015]** A magnetic cosmetics tray has a tray body. The tray body has a magnetic tray base defined by and circumscribed by a tray sidewall. The tray sidewall includes a sidewall upper and a sidewall lower. The tray sidewall also includes a sidewall shoulder defined at a junction between the sidewall upper and the sidewall lower. The sidewall shoulder is defined on the sidewall inside surface. The magnetic tray base has a magnetic layer. Cosmetic modules reconfigurably attach to the magnetic tray base. A lid has a mirror side and a stand side. The stand side includes a stand that pivots from a stowed position to a deployed position. The mirror side includes a mirror with a mirror edge. The mirror edge engages to the sidewall shoulder when the lid is engaged to the tray position.

**[0016]** The lid is formed with sidewalls and the mirror edge engages a mirror shoulder formed between a lid upper sidewall and a lid lower sidewall. The mirror is attached to the lid a plurality of lid posts. The plurality of lid posts extend from a lid hollow portion. An adhesive resin is disposed on the lid posts and retaining the mirror to the lid posts. The lid posts are at a same height as the mirror shoulder. The stowed position retains the stand within the stand notch. The deployed position extends the stand outside of the stand notch. The stand notch is formed as a channel with a rectangular shape.

**[0017]** Preferably, the cosmetics modules include a first module formed as a blush tray, a second module formed as a highlighter tray, a third module formed as a first cream bronze, a fourth module formed as a second cream bronze, a fifth module formed as an eyeshadow tray, and a sixth module formed as a lipstick tray. A clear tacky plastic film layer can cover and be laminated over the magnetic layer. The magnetic layer is adhesively bonded to the tray body. At least a portion of the sidewall upper is defined on the sidewall inside surface and configured to engage a pair of lid retainers formed as circular depressions on the lid.

**[0018]** A pair of grip depressions can be formed on a left lid sidewall and on a right lid sidewall. An arc shaped cutout can be formed on the tray body to expose a portion of the pair of grip depressions which are preferably oval shaped. The stand has a stand underside with a vertical ribs and horizontal stabilizing structural ribs.

#### BRIEF DESCRIPTION OF THE DRAWINGS

**[0019]** FIG. 1 is a perspective open view of the present invention.

**[0020]** FIG. 2 is a perspective open view of the present invention with the mirror deployed.

**[0021]** FIG. 3 is a perspective view of the mirror in deployed configuration.